MORGAN STREET ELEVATED STATION



City of Chicago

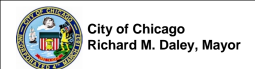
Richard M. Daley, Mayor

Department of Transportation

Bobby L. Ware, Commissioner

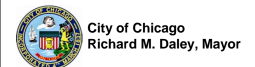
Division of Engineering

John Yonan, P.E., Deputy Commissioner

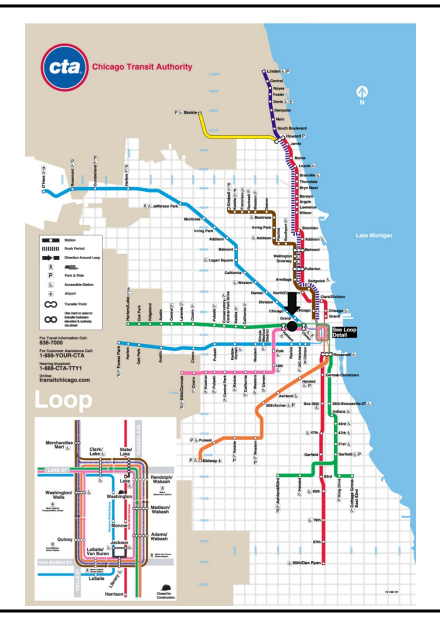




project site



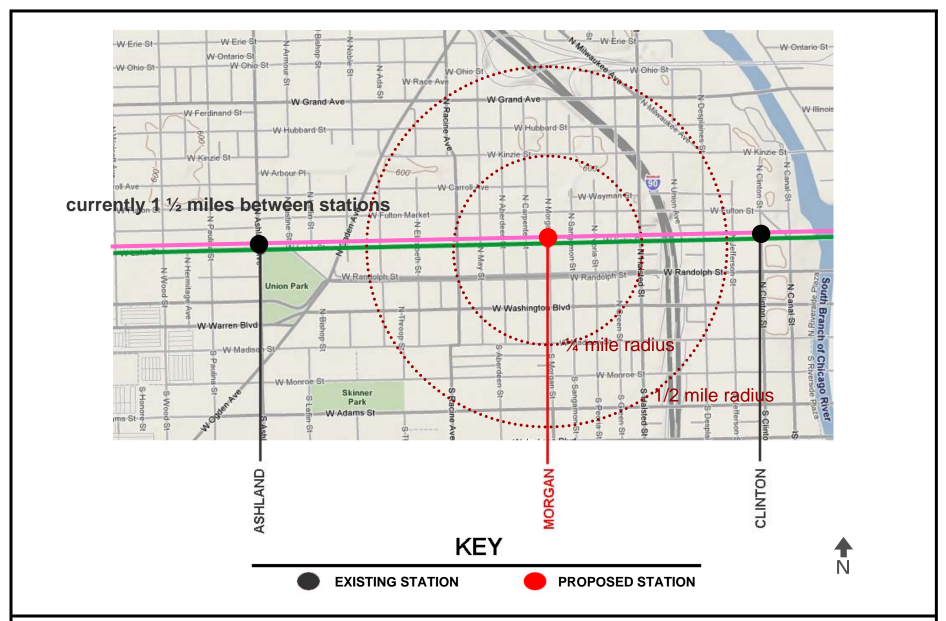


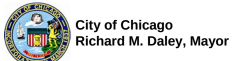


CTA System Map





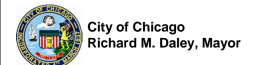








program





OBJECTIVES FOR STATION

Community Priorities

- Provide access to industrial and commercial districts
- Provide direct access to downtown for residents in the proximity
- Accessibility
- Provide landscaping and other site amenities

LEED

Incorporate sustainable elements

Constructability

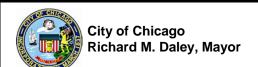
- Phased construction for continuous Green / Pink Line operations
- Modular materials for ease of construction

Maintenance

- Material durability
- Ease of maintenance

Safety and Security

- Good lighting
- Protection at grade from traffic
- Surveillance equipment



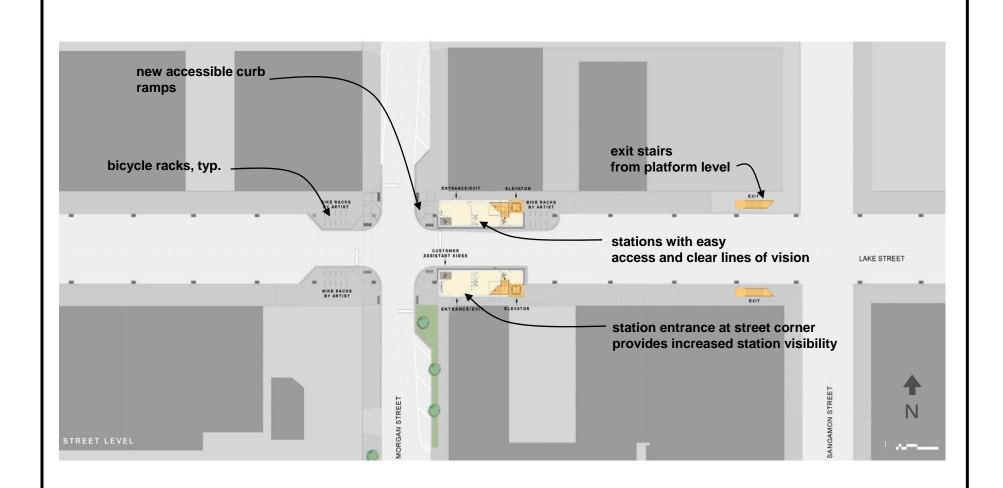


DESIGN CONSIDERATIONS

- Enhance line and local identity
- Design a functional space consistent with Chicago's rich architectural tradition
- Accommodate CTA riders arriving by bicycle
- Weather protection
- Enclosed stairs and elevators
- Ease of Maintenance
- Elevators for passengers with disabilities



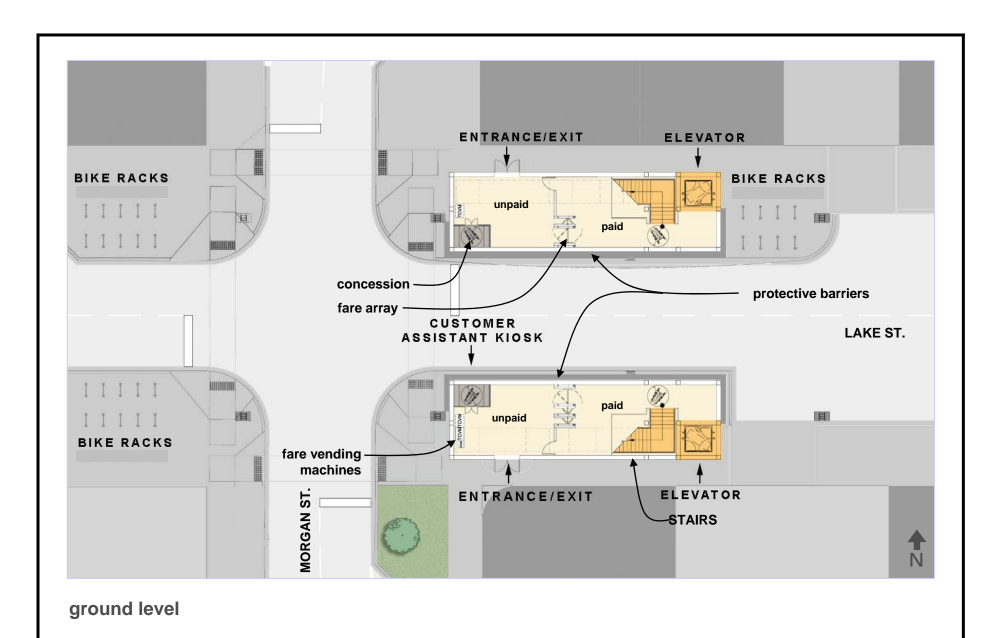




ground level site plan



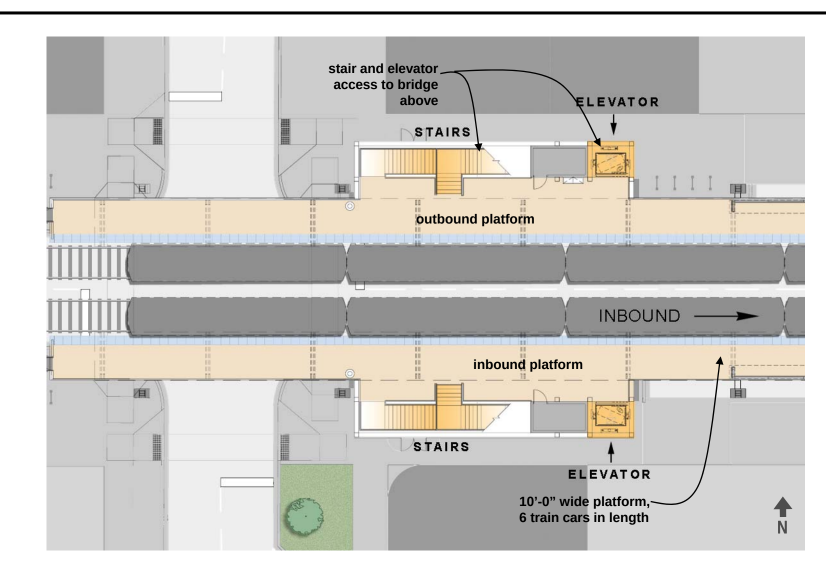










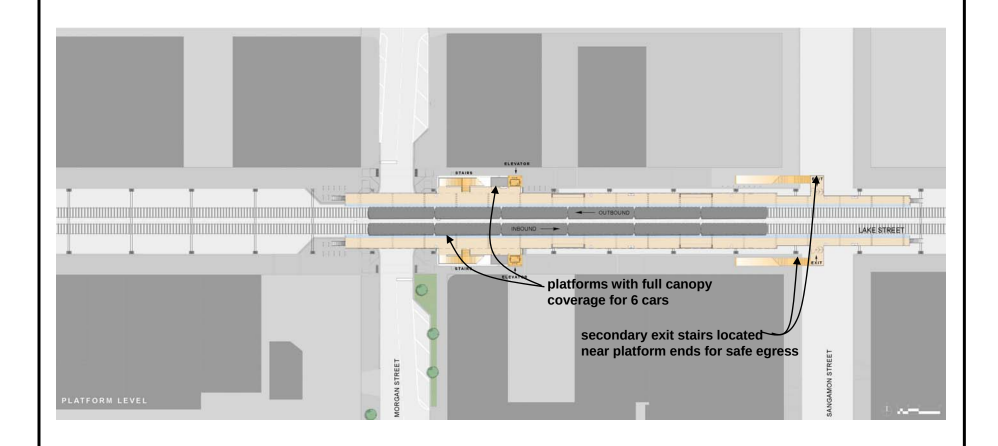


platform level

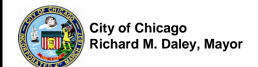








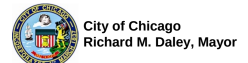
platform level site plan





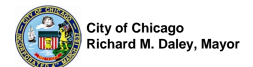




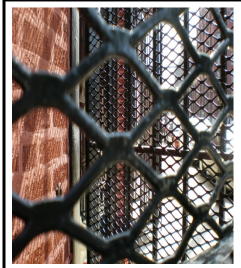




finishes













existing textures, finishes and materials found in the area







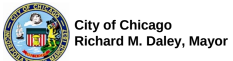
elements used in CTA Stations





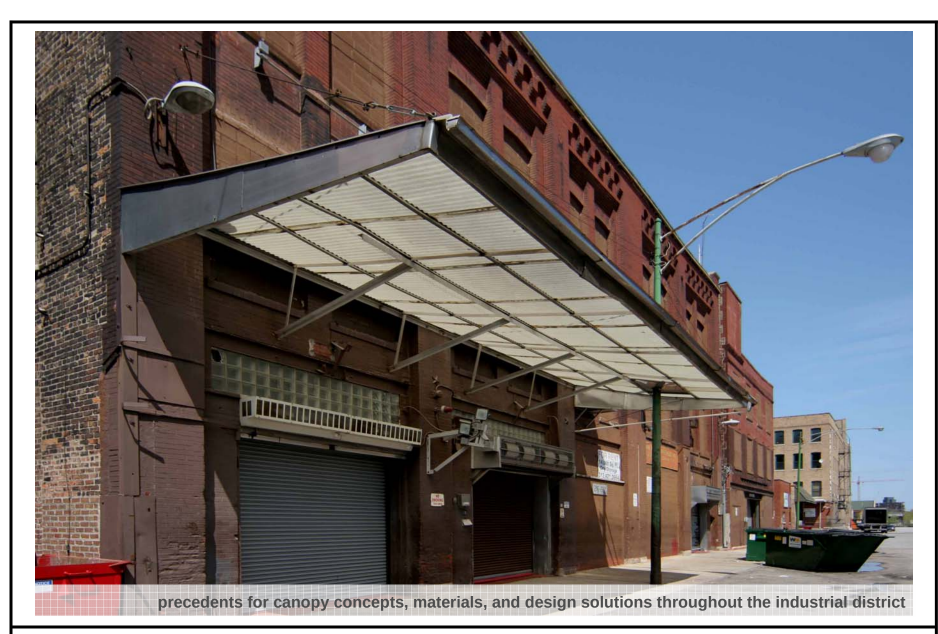








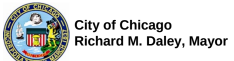








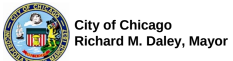








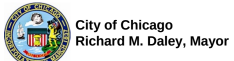








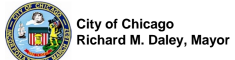








aerial view





Traffic impacts:

- Lake Street to see lane reductions
- one lane of traffic eastbound on Lake St. will be maintained
- some overnight closures will be required
- parking restrictions in construction area; signs will indicate restrictions

Building impacts:

- access to local businesses and residences will be maintained
- some temporary sidewalk closures will occur
- some temporary crosswalk closures will occur

CDOT will monitor vehicular and pedestrian traffic throughout the duration of construction.

CDOT will work to minimize the impact of construction on residents, businesses, motorists and pedestrians.





PROJECT SCHEDULE

- Contract Award : Spring 2010

- Start of Construction: Mid 2010

- Estimated Completion: Mid 2012



